US ERA ARCHIVE DOCUMENT

2. Date P	repared	3. Time Prepared		UNIT LOG
08/27/2012 1700		1700		ICS 214
5. Unit L	5. Unit Leader		6. Operational Period :	
Name:		one & Joe (START/US EPA)	From:	08/27/2012 0700
Position:	Operation	ns Section Chief	To:	08/27/2012 1600
7. P	ersonnel R	oster Assigned		
ICS Position		DUTY CELL		
Operation	Operations Section Chief			
-	Operations Section Chief			
Field Tear	Field Team Lead			
SOTF#7				
	8. Activ	rity Log		
00 (Target Arc	(Target Area 1), 13.5 (Target Area 3), 14 4), and 14.35 (Target Area 7)		.0 LAT	LAT
			Various (DD.MMMM)	(DD.MMMM)
F OIL IMPA	ľ	NA	(DD.IVIIVIIVIIVII)	(DD.WINNIVII)
DENSITY OF OIL /SHEEN		NA		
33				
NA				
conducted poerer assessed. 2 4.80N - 4.90 O Poled 10 1 13.5 L1 (Ta O Poled 7	Hendrix (Soling ops in ON (Target 6 points 0 none, 9 land 1 location of the Colonia of the Colon	ETART), Nic Ropon Target Areas 1, 3 E Area 1): light, 6 moderate, lize ranged from pinons passed the tempons passed from pinons passed from pinons passed the tempons passed the tempo	n head to 1 cm. Avera perature requirement 1 heavy n head to 2 cm. Avera	age of 2 mm.
0	Poled 7 4.0 I1 (Tar	3.5 L1 (Target Area 2) Poled 7 points 3 none, 3 Globule si All location 4.0 I1 (Target Area 4)	3.5 L1 (Target Area 3): Poled 7 points 3 none, 3 light, 0 moderate, Globule size ranged from pin All locations passed the tem 4.0 I1 (Target Area 4):	 3.5 L1 (Target Area 3): Poled 7 points 3 none, 3 light, 0 moderate, 1 heavy Globule size ranged from pin head to 2 cm. Aver All locations passed the temperature requirement 4.0 I1 (Target Area 4):

	 2 none, 2 light, 1 moderate, 0 heavy Globule size ranged from pin head to 4 mm. Average of 2 mm. All locations passed the temperature requirement. MP 14.35 (Target Area 7): Poled 5 points 2 none, 3 light, 0 moderate, 0 heavy Globule size ranged from pin head to 4 mm. Average of 2 mm. All locations passed the temperature requirement.
Health and Safety	None
Issues	
Comments	Notes are in Logbook SOFT 7.